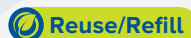




Exclusive Refill

Part of the BCircular Range



Our refillable and reusable mono-material stick is made with 100% Polypropylene (PP) and available with Berry's CleanStream® post-consumer resin (PCR). This applicator is the ideal packaging solution for a wide variety of personal care applications.

Features & Benefits

- Mono material PP
- Available with Berry's CleanStream® PCR*
- Bottom-filling
- No contact with the formula to refill the stick

Ideal for

- Deodorant
- Skin & Hair care
- Solid Cosmetic



Exclusive Stick 15, 20, 25 ml

Features
D x H: Ø34 x 68 mm
Material: PP
Weight: 24 g
Filling: Bottom-filled



Refill Stick 15, 20, 25 ml

Features
Material: PP
Weight: 12.5 g
Recycled Plastic



Exclusive Stick 50 ml

Features
D x H: Ø48 x 85 mm
Material: PP
Weight: 48.3 g
Filling: Bottom-filled



Refill Stick 50 ml

Features
Material: PP
Weight: 17.6 g
Recycled Plastic



Exclusive Stick 75 ml

Features
D x H: Ø48 x 103 mm
Material: PP
Weight: 55 g
Filling: Bottom-filled



Refill Stick 75 ml

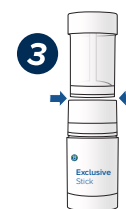
Features
Material: PP
Weight: 18 g
Recycled Plastic



1 Remove cap from stick case and check that it is empty, without the piston



2 Twist off the lid of the refill case and push the bottom of the refill to remove the stick



3 Simply place the new refill onto the top of the open case



4 Rotate the bottom of the stick case to screw the refill in place

*The Exclusive Refill is available with Berry's CleanStream® PCR that has been independently evaluated by the U.S. FDA with a no objection letter (NOL) issued for contact-sensitive applications

Bmore

circular solutions

The B Circular Range is a testament of Berry's customer promise and our ongoing commitment to delivering sustainable solutions supporting your goals.

- Recycled Plastic**
Products that are manufactured using recycled content that can range up to 100% recycled plastic.
- Reuse/Refill**
Refillable solutions increase the reusability of our products.
- Renewable**
In some cases, fossil fuel feedstocks can be replaced with renewable resources like forestry residue, used cooking oils and more.
- Improved Recyclability**
Design changes that follow the RecyClass and APR guidelines can deliver products that are more compatible with recycling systems.
- Reduced Carbon Footprint***
A product's carbon impact can be lowered by reducing material usage and designing with circular plastics.

*Vs. previous generation of Berry product

europesales@berryglobal.com | berryglobal.com

Collaborate with Berry Global on solutions for a circular economy and be **m**ore together.

